

# Assignment No 3

- Implement Binary Search Tree in C/C++.
  - Insertion into a BST **(10% weight)**
  - Searching in a BST **(10% weight)**
  - Deletion of all three cases to be handled, as discussed in class. **(50% weight)**
  - Number of times a duplicate appears for a number should also be reflected in your program. **(30% weight)**